

Dear all,

How are you all doing? ☺

This summer in Japan has been a very rainy summer.

Usually, the cicadas are noisy, but this year the rain was noisier.

COVID infections are still widespread all over the world,

but the Paralympics have been held in Japan since last month.

Athletes are doing their best while taking proper infection control measures.

It's encouraging to see people doing their best not only in sports









"Bousai no Hi" (Disaster Prevention Day)

September 1st is Disaster Prevention Day in Japan.

"Bousai no hi" is a day for people to think about disaster prevention and prepare for the disasters of the future.

On "Bousai no hi", events and drills are held by government agencies, companies and schools.

September 1st was chosen as "Bousai no hi" because the Great Kanto

(Eastern part of Japan) Earthquake occurred in 1923.

Also, Japanese farmers have long been believed that September 1st the most likely day for a typhoon to hit. Because Japan has many earthquakes and typhoons, it is very important to prepare for disasters.

Why don't you think about disaster prevention as well? ©





CONIC LONG LIFE PUNCH (CLP)

Latest steel grade & custom engineered for all purpose



High performance for all purpose, especially for mild steel, galvanized steel with high corrosion resistance!

Special shapes are also available for this treatment.

♦ Feature

3 times hit ratio in our company's comparison

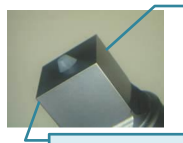
Increased number of hits

Increased products quality

Reduced burrs by high wear resistance

Eliminates inferior goods and machine down time

Stable processing without problem



Coating depth is $2 \sim 3\mu$

Dark gray color

Latest steel grade selected carefully / anti chipping

Strong durability (HV3,000 \sim 3,500) / 100% better wearing

In the environment where high speed processing and a great variety of sheet metals circulate, our duty is to realize "High profit punching process" for all of CONIC customers.

■ Surface treatment (Feature)

Total performance	Punch type	Appropriate Material			
		Stainless	Mild steel	Aluminum	Galvanized
High Performance	Super Dry Punch (SDP)	*****	****	***	***
	Heavy Duty Punch (HDP)	****	****	****	*****
	Conic Long Life Punch (CLP)	***	****	*****	*****
	Conic Hard Punch (CHP)	***	***	****	***
	M2···No surface treatment	**	***	***	***
Cost Performance	D2···No surface treatment	*	*	**	*